



High Performance Auto Rotary and Linear Position Sensor

KMA3xx

Archived

This page contains information on a product that is no longer manufactured (discontinued). Specifications and information herein are available for historical reference only.

Last Updated: Feb 13, 2025

The KMA320/321/310 family is designed for high performance applications such as throttle/EGR position sensor, turbo charger/clutch/transmission actuator.

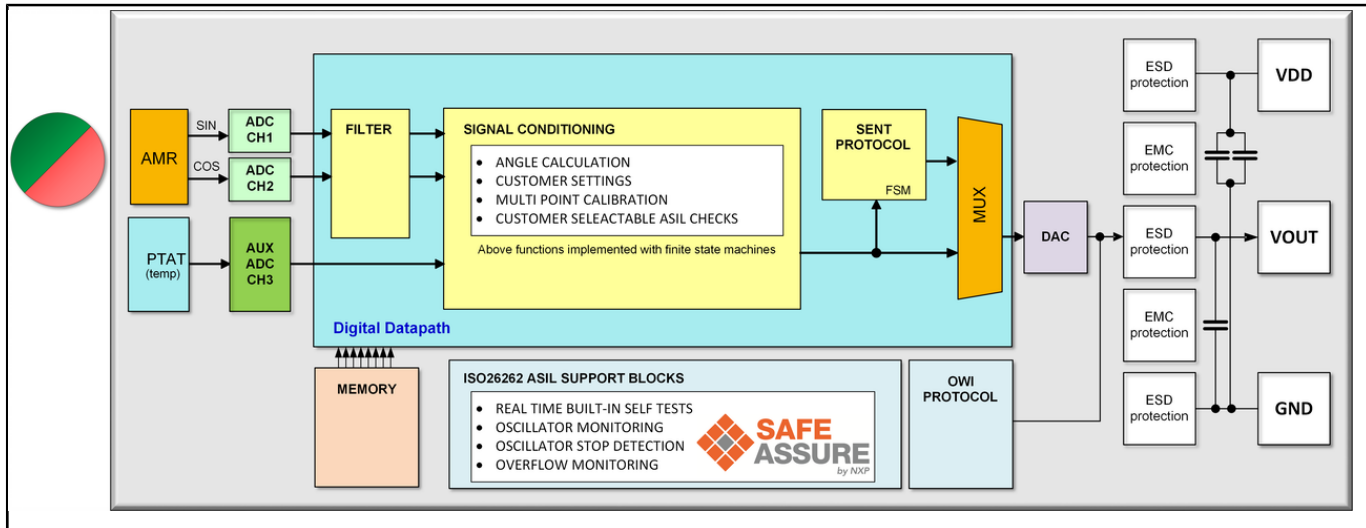
The sensors feature PCB-less design with integrated capacitor. The IC allows user-specific definition of angular range, zero angle position, and clamping voltages.

The settings are stored permanently in a non-volatile memory (NVM). The programmable angle sensor is pre-programmed, pre-calibrated and therefore, ready to use.

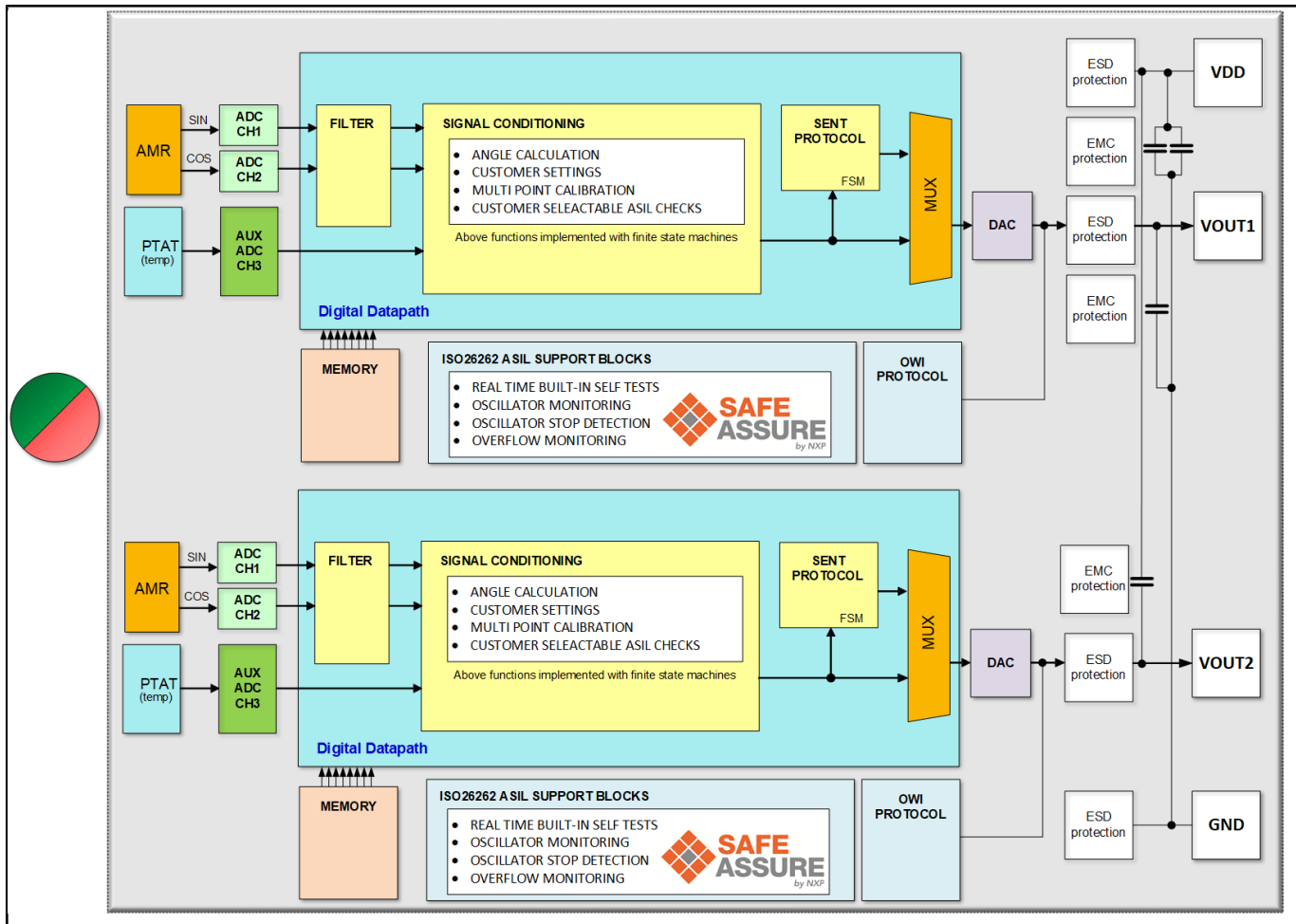
The sensor is developed to ISO26262, and fulfills ASIL B(Analog) or ASIL C(SENT)

For additional information and sample availability, contact your local [NXP® Sales Office](#) or [NXP Authorized Distributor](#).

KMA310 / KMA321 Block Diagram Block Diagram



KMA320 Block Diagram Block Diagram



View additional information for [High Performance Auto Rotary and Linear Position Sensor](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.